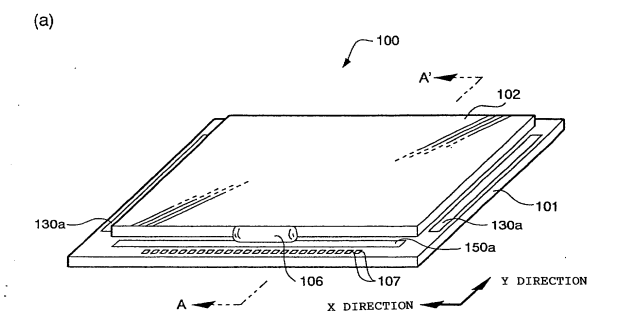
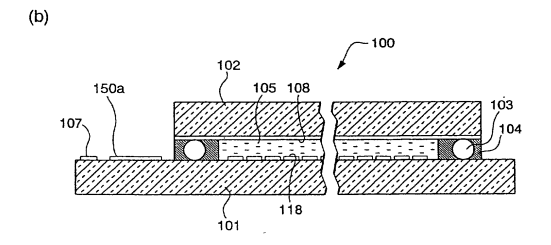
[Fig. 1]





TION Xsp — DR CTION DG DB

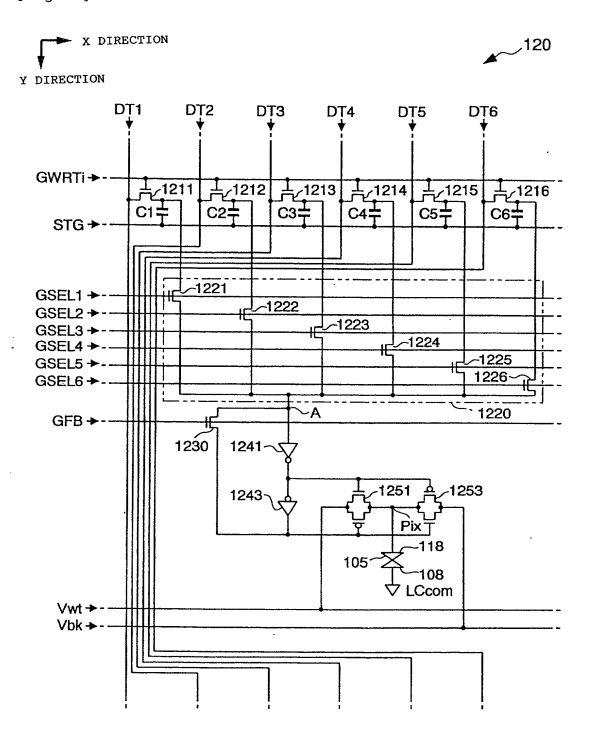
Y DIRECTION

Vbk(+) Vwt Vbk(-) FLD -Ysp -Yck -

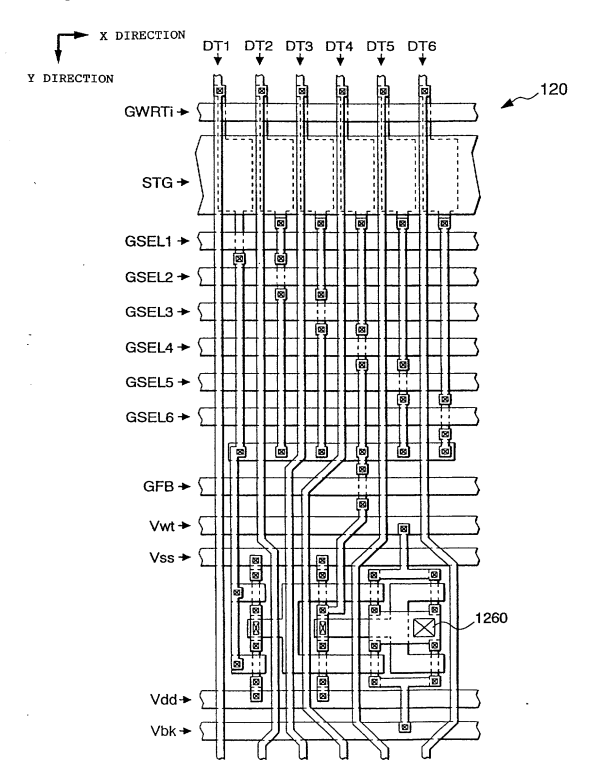
stc

[Fig. 2] Ω Ω ω 120 7.156 3-158 е Ш В $\mathbf{\omega}$ 120 Q മ ~150 120 158 н Н œ α SR Xs2, 52 25 45 45 70,156 Ω |||| മ മ . B 5
O
~150 158 Œ œ Œ SR 154 Xs1-GFB STG - pp/ GSEL1 ~ GSEL6 432 Vbk SE-LECTOR 134 GWRTm GWRT1 **GWRT2** st-D SH 130 130 ါ နို SH SR

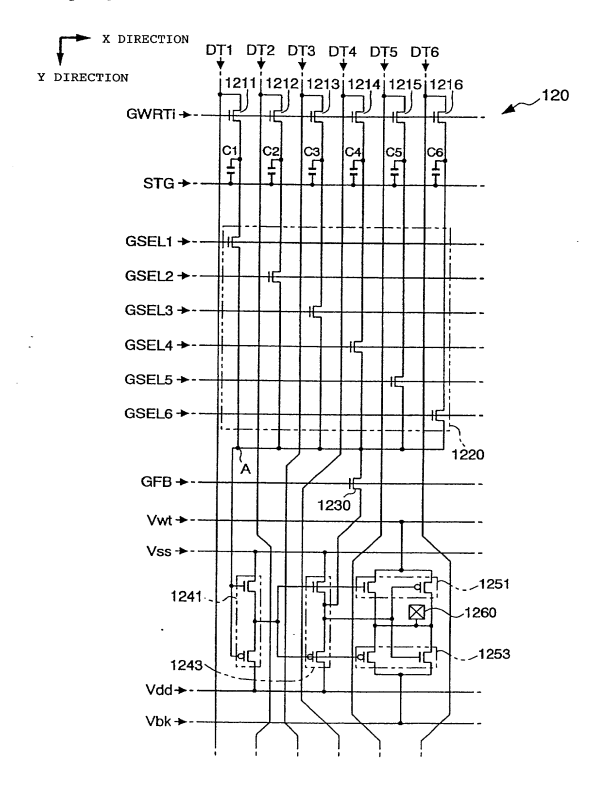
[Fig. 3]



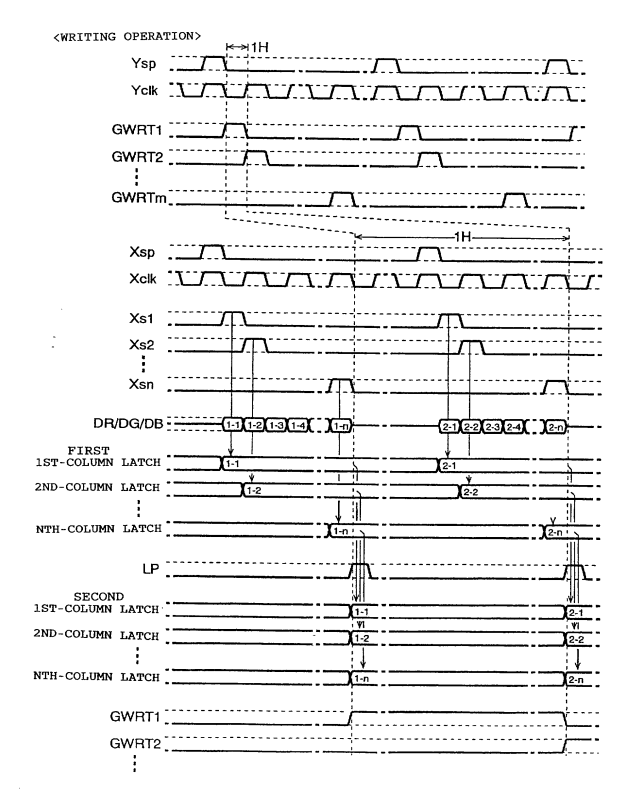
[Fig. 4]

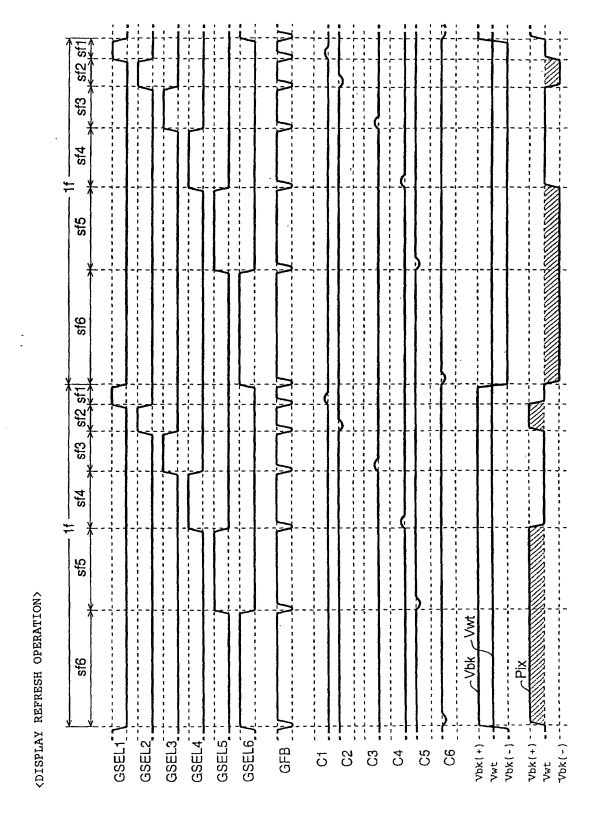


[Fig. 5]



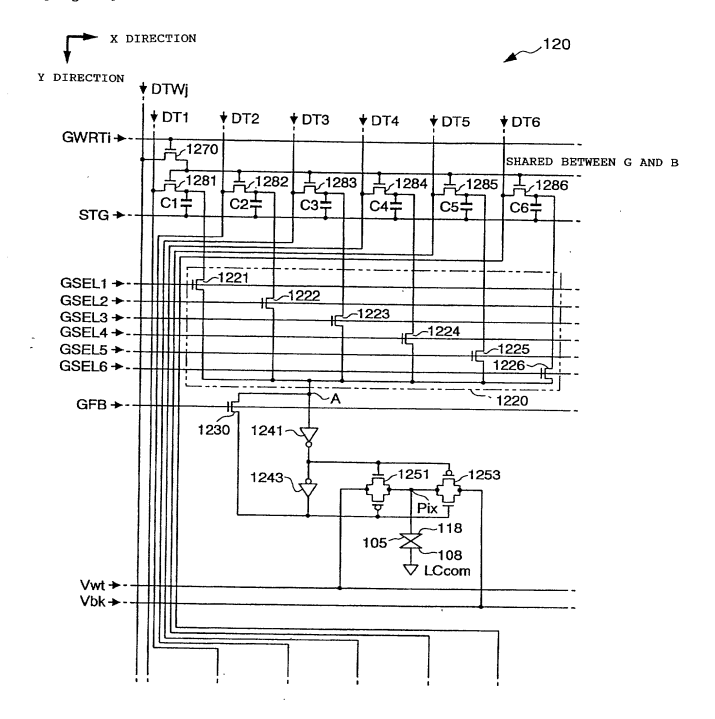
[Fig. 6]



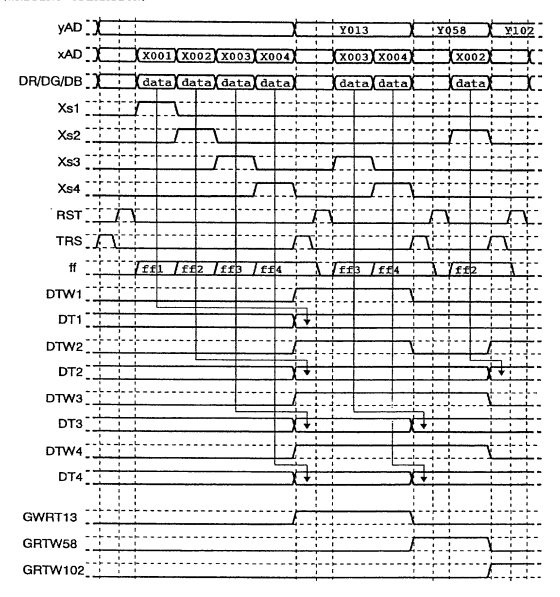


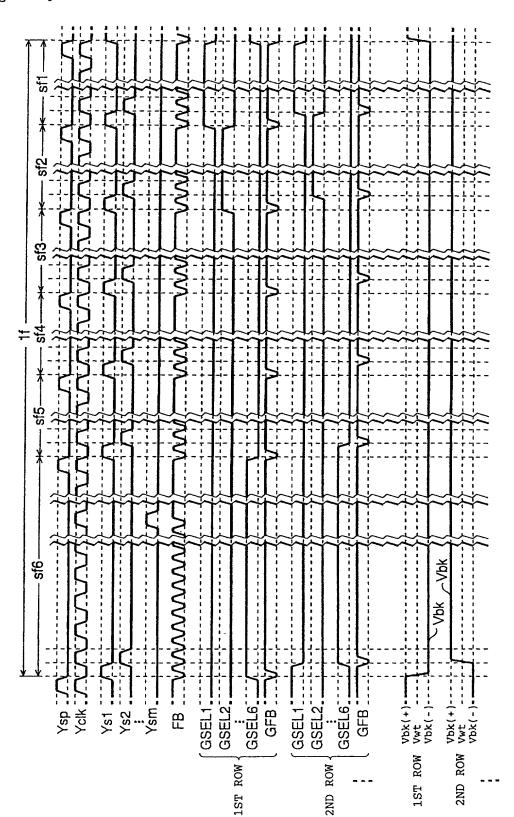
[Fig. 8] \mathbf{m} മ Ω 120 Θ Ω B 120 158 G Q 120 Œ α Œ. 160~xAd-D 158 DTW2 Ω മ α G G G 168 œ c: Œ 160~xAd-D -IWTO ~146 GFB Vbk SE-LECTOR GWRTm **GWRT2** 23 **GWRT1** Vbk SE-132 134 RST TRS FB STG Vdd – St-D sf-D sf-D Vbk Ys2 L Sm Sm Ys1 FLD __ sfc __ 130 130 130 Vbk(+) Vwt Vbk(-) │ SH SH SH 140 140 √1 yAd-D yAd-D yAd-D ΥS Seβ. **(1)** 888 XAD. X DIREC-TION DIRECTION

[Fig. 9]

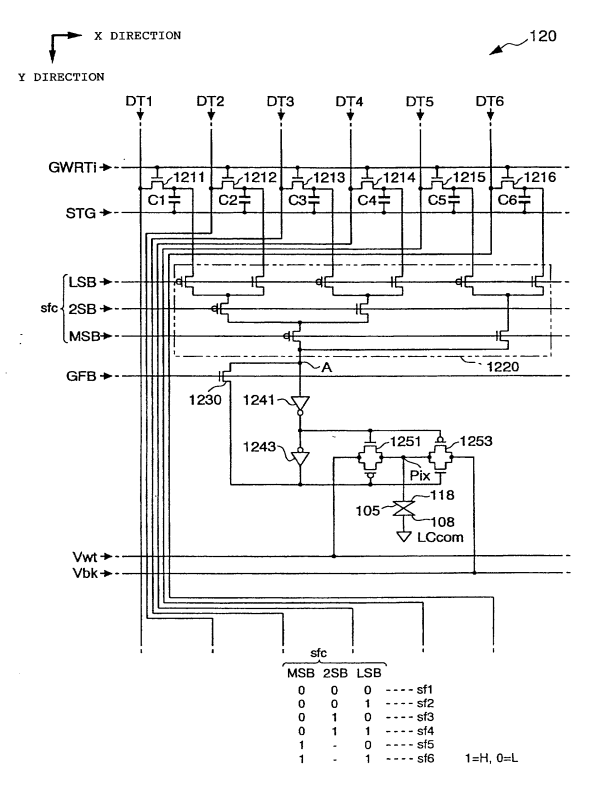


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[Fig. 13]

